



RICHARD DOYLE, CITY ATTORNEY

Direct Line: 408-535-1924

November 2, 2018

Via Federal Express

Samuel Sinyangwe MuckRock News DEPT MR 62465 411A Highland Ave Somerville, MA 02144-2516

Re: October 18, 2018 Public Records Act Request re: Police Settlements Info

Dear Mr. Sinyangwe:

This is in response to your Public Records Act Request which you emailed to PublicRecordsRequest@sanjoseca.gov in the Office of the City Manager on October 18, 2018.

The City of San José requested for an extension of 14 days on October 29, 2018 as the City needed to search and collect the requested documents from various departments and offices.

City Staff has identified and collected the following attached documents that are responsive to your request. Also, we've included documents that are related to lawsuits in which only individuals were named, and the department or City were not named, because we believe that your request was intended to encompass those suits as well. Additionally, our department do not use any reporting mechanism or documentation mechanism to track lawsuits brought against the police department to local, state, or federal agencies. We have prepared the enclosed CD-ROM bates-stamped PRA-SJ 000001-PRA-SJ 001365 that contains disclosable responsive.

Please note that some documents are being redacted pursuant to the following statutes:

Re: MuckRock PRA request November 2, 2018 Page 2

 Privacy [California Government Code § 6254(c); California Constitution, Article 1, Section 1]

Should you believe that you have been inappropriately denied access to City of San José public records, you may appeal that denial with the City Council Rules and Open Government Committee. For more information on the appeals process, see http://www.sanjoseca.gov/DocumentCenter/View/1078.

In the interim, you may contact me at (408) 535-1924.

Should you have any questions pertaining to the foregoing, please do not hesitate to contact our office.

Very truly yours,

RICHARD DOYLE City Attorney

Bv

Tina Nasseri Sr. Legal Analyst

Enclosure